
Subject: OpenVZ mounting /proc insecurely
Posted by [curtis_isparks](#) on Tue, 06 Oct 2015 20:40:50 GMT
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I recently discovered that the way OpenVZ mounts /proc inside of containers by default is insecure. The following article describes how to fix the issue on the host node:

<https://lwn.net/Articles/191531/>

However, this does not work inside of containers. At least it doesn't anymore. Under Proxmox 1.9 (vzkernel-2.6.32-042stab037.1) I could do this:

```
mount -o remount,nosuid,noexec /proc
```

But, now I'm running OpenVZ under Proxmox 3.1 (vzkernel-2.6.32-042stab079.5) and this no longer works:

```
# mount -o remount,nosuid,noexec /proc  
mount: mount failed
```

In LXC I noticed that /proc attributes can be specified using the `lxc.mount.auto` configuration option in the container config. I haven't been able to figure out how to do this in OpenVZ. Any ideas?

Subject: Re: OpenVZ mounting /proc insecurely
Posted by [curtis_isparks](#) on Tue, 06 Oct 2015 20:41:59 GMT
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I should mention that I already tried adding a /proc mount in `/etc/fstab` inside the container and it seems that was ignored.
